174050 1740500 174050 174050 174050 174050 174050 174050 1740500 174050 174050 174050 174050 174050 174050 1740500 174050 174050 174050 174050 174050 174050 1740500 1740500 1740500 1740500 1740500 1740500 1740500 1740500 1740500 1740500 1740500 1740500 1740500 174	L Number	Hits	Search Text	DB	Time stamp
2 174050 (concentration amount quantity magnetitude percentage percent atomic weight) near4 ((transition adj (element metal)) cobalt iron nickel Col Nii Fel) ((M7sub.s (saturation adj magnetization) "Ms")) same (concentration amount quantity magnetitude percentage percent atomic weight) near4 ((transition adj (element metal)) (cobalt iron nickel Col Nii Fel)) (M7sub.s (saturation adj magnetization) "Ms")) with (concentration amount quantity magnetitude percentage percent atomic weight) near4 ((transition adj (element metal)) cobalt iron nickel Col Nii Fel)) (M7sub.s (saturation adj magnetitude percentage percent atomic weight) near4 ((transition adj (element metal)) cobalt iron nickel Col Nii Fel)) (M7sub.s (saturation adj magnetitude percentage percent atomic weight) near4 ((transition adj (element metal)) cobalt iron nickel Col Nii Fel)) (M7sub.s (saturation adj magnetitude percentage percent atomic weight) near4 ((transition adj (element metal)) cobalt iron nickel Col Nii Fel)) (M7sub.s (element metal)) (M7sub.s (1	15332052	(M?sub.s (saturation adj magnetization) "Ms")		2004/11/01 13:13
174050					
174050	ł	ļ			
174090					
percent atomic weight) neard ((transition ad) (element metal)) cobalt iron nickel Col NIF Fel) ((M?sub.s (saturation ad) magnetization) "Ms")) same ((Concentration amount quanity magnetitude percentage percent atomic weight) neard ((transition ad) (element metal)) cobalt iron nickel Col NIF Fel) ((M?sub.s (saturation ad) magnetization) "Ms")) with ((concentration amount quanity magnetitude percentage percent atomic weight) neard ((transition ad) (element metal)) cobalt iron nickel Col NIF Fel) ((M?sub.s (saturation ad) magnetization) "Ms")) neard ((concentration amount quanity magnetitude percentage percent atomic weight) neard ((transition ad) (element metal)) cobalt iron nickel Col NIF Fel) ((M?sub.s (saturation ad) magnetization) "Ms")) neard ((concentration amount quanity magnetitude percentage percent atomic weight) neard ((transition ad) (element metal)) cobalt iron nickel Col NIF Fel) (((M?sub.s (saturation ad) magnetization) "Ms")) neard ((concentration amount quanity magnetitude percentage percent atomic weight) neard ((transition ad) (element metal)) cobalt iron nickel Col NIF Fel) and ((magnetic ad) (recording medium media tape disk disc ribbon)) tia.b.d.m.) (((M?sub.s (saturation ad) magnetization) "Ms")) neard ((concentration amount quanity magnetitude percentage percent atomic weight) neard ((transition ad) (element metal)) cobalt iron nickel Col NIF Fel)) and ((magnetic ad) (recording medium media tape disk disc ribbon)) tia.b.d.m.) and ((modernation amount quanity magnetitude percentage percent atomic weight) neard ((transition ad) (element metal)) cobalt iron nickel Col NIF Fel) and ((magnetic ad) (recording medium media tape disk disc ribbon)) tia.b.d.m.) and ((modernation amount quanity magnetitude percentage percent atomic weight) neard ((transition ad) (element metal)) cobalt iron nickel Col NIF Fel) and (transition ad) (element metal)) cobalt iron nickel Col NIF Fel) and (transition ad) (element metal) cobalt iron nickel Col NIF Fel) and (transition ad) (element metal) colon tiron ni	2	174050	(concentration amount quanty magnetitude percentage		00044464
Cobalt iron nickel Col Nil Fel) Cobalt iron nickel Col Nil Fel) Common Commo	-		Dercent atomic weight) near4 ((transition adi (element metal))		2004/11/01 13:15
11487 ((M?sub.s (saturation adj magnetization) "Ms")) same ((concentration amount quanity magnetitude percentage percent atomic weight) near4 ((transition adj (element metal)) cobalt iron nickel Cot Nif Fel)) ((M?sub.s (saturation adj magnetization) "Ms")) with ((concentration amount quanity magnetitude percentage percent atomic weight) near4 ((transition adj (element metal)) cobalt iron nickel Cot Nif Fel) ((M?sub.s (saturation adj magnetization) "Ms")) math ((concentration amount quanity magnetitude percentage percent atomic weight) near4 ((transition adj (element metal)) cobalt iron nickel Cot Nif Fel) ((M?sub.s (saturation adj magnetization) "Ms")) near4 ((concentration amount quanity magnetitude percentage percent atomic weight) near4 ((transition adj (element metal)) cobalt iron nickel Cot Nif Fel) (((M?sub.s (saturation adj magnetization) "Ms")) near4 ((concentration amount quanity magnetitude percentage percent atomic weight) near4 ((transition adj (element metal)) cobalt iron nickel Cot Nif Fel) and ((magnetic adj (recording medium media tape disk disc ribbon)).ti.ab.cim.) (((M?sub.s (saturation adj magnetization) "Ms")) near4 ((concentration amount quanity magnetitude percentage percent atomic weight) near4 ((transition adj (element metal)) cobalt iron nickel Cot Nif Fel) and ((magnetic adj (recording medium media tape disk disc ribbon)).ti.ab.cim.) ((mspercent atomic weight) near4 ((mspercent adj (mspercent atomic weight) near4 ((mspercent adj (mspercent atomic weight) near4 ((mspercent adj (mspercent adj (mspercent atomic weight) near4 (mspercent adj (mspercent adj (·	cobalt iron nickel Co! Ni! Fe!)	FPO: IPO:	
11487 ((M?sub.s (saturation adj magnetization) "Ms")) same (concentration amount quanity magnetitude percentage percent atomic weight) near4 ((transition adj (element metal)) cobalt iron nickel Cot Nil Fet)) ((M?sub.s (saturation adj magnetization) "Ms")) with ((concentration amount quanity magnetitude percentage percent atomic weight) near4 ((transition adj (element metal)) cobalt iron nickel Cot Nil Fet)) ((M?sub.s (saturation adj magnetization) "Ms")) near4 ((concentration amount quanity magnetitude percentage percent atomic weight) near4 ((transition adj (element metal)) cobalt iron nickel Cot Nil Fet)) ((M?sub.s (saturation adj magnetization) "Ms")) near4 ((concentration amount quanity magnetitude percentage percent atomic weight) near4 ((transition adj (element metal)) cobalt iron nickel Cot Nil Fet)) (magnetic adj (recording medium media tape disk disc ribbon)), tj. ab.cim. 7 125 (((M?sub.s (saturation adj magnetization) "Ms")) near4 ((concentration amount quanity magnetitude percentage percent atomic weight) near4 ((transition adj (element metal)) cobalt iron nickel Cot Nil Fet)) and ((magnetic adj (recording medium media tape disk disc ribbon)), ti. ab.cim.) 8 90 ((((M?sub.s (saturation adj magnetization) "Ms")) near4 ((concentration amount quanity magnetitude percentage percent atomic weight) near4 ((transition adj (element metal)) cobalt iron nickel Cot Nil Fet)) and ((magnetic adj (recording medium media tape disk disc ribbon)), ti. ab.cim.) 90 ((((M?sub.s (saturation adj magnetization) "Ms")) near4 ((m?sub.s (saturation adj magnetization) "Ms")) and ((effect affect) near4 (fresolution output) near4 ((M?sub.s (saturation adj magnetization) "Ms"))) and ((effect affect) near4 (fresolution output) near4 ((M?sub.s (saturation adj magnetization) "Ms"))) and ((effect affect) near4 (fresolution output) near4 ((M?sub.s (saturation adj magnetization) "Ms"))) and ((effect affect) near4 (fresolution output) near4 ((M?sub.s (saturation adj magnetization) "Ms"))) and ((effect affect) near4 (fresolution output	}	ĺ	, , , , , , , , , , , , , , , , , , ,	DERWENT	
11488 ((M7*sub.s (saturation adj magnetization) "Ms")) same USPAT; US-PGPUB; EPC; JPO; December Decemb	İ.		·		
((concentration amount quanity magnetitude percentage percent atomic weight) near4 ((transition adj (element metal)) cobalt iron nickel Col NiI Fe!)	3	11487	((M?sub.s (saturation adj magnetization) "Ms")) same		2004/11/01 13:15
Cobalt iron nickel Cof Nil Fel) IBM, TDB US-PAT: US-PG-PUB: PC), PO: DERWENT; IBM TDB US-PAT: US-PG-PUB: PC), P			((concentration amount quanity magnetitude percentage	US-PGPUB;	
1862 1872 ((M²sub.s (saturation adj magnetization) "Ms²)) with ((concentration amount quanity magnetitude percentage percent atomic weight) near4 ((transition adj (element metal)) cobalt iron nickel Col Nil Fel)) ((M²sub.s (saturation adj magnetization) "Ms²)) neard ((concentration amount quanity magnetitude percentage percent atomic weight) near4 ((transition adj (element metal)) cobalt iron nickel Col Nil Fel)) ((M²sub.s (saturation adj magnetization) "Ms²)) neard ((concentration amount quanity magnetitude percentage percent atomic weight) neard (transition adj (element metal)) ((M²sub.s (saturation adj magnetization) "Ms²)) neard ((concentration amount quanity magnetitude percentage percent atomic weight) neard (transition adj (element metal)) ((M²sub.s (saturation adj magnetization) "Ms²)) neard ((concentration amount quanity magnetitude percentage percent atomic weight) neard ((transition adj (recording medium media tape disk disc ribobon)).ti.ab.clm. ((concentration amount quanity magnetitude percentage percent atomic weight) neard ((transition adj (recording medium media tape disk disc ribobon)).ti.ab.clm. ((concentration amount quanity magnetitude percentage percent atomic weight) neard ((transition adj (recording medium media tape disk disc ribobon)).ti.ab.clm. ((concentration amount quanity magnetitude percentage percent atomic weight) neard ((transition adj (recording medium media tape disk disc ribobon)).ti.ab.clm. ((concentration amount quanity magnetitude percentage percent atomic weight) neard ((transition adj (recording medium media tape disk disc ribobon)).ti.ab.clm. ((concentration adj magnetization) "Ms")) and ((concentration adj magnetization) "Ms") and (percent atomic weight) near4 ((transition adj (element metal))		
1862 ((M?sub.s (saturation ad) magnetization) "Ms")) with concentration amount quanity magnetitude percentage percent atomic weight) near4 ((transition ad) (element metal) percent atomic weight) near4 ((transition ad) (element metal) cobalt iron nickel Col Nil Fel) ((M?sub.s (saturation ad) magnetization) "Ms")) near4 ((concentration amount quanity magnetitude percentage percent atomic weight) near4 ((transition ad) (element metal) cobalt iron nickel Col Nil Fel) ((M?sub.s (saturation ad) (element metal)) cobalt iron nickel Col Nil Fel) (((M?sub.s (saturation ad) (element metal)) cobalt iron nickel Col Nil Fel) (((M?sub.s (saturation ad) magnetization) "Ms")) near4 ((concentration amount quanity magnetitude percentage percent atomic weight) near4 ((transition ad) (element metal)) (((M?sub.s (saturation ad) magnetization) medium media tape disk disc ribbon)), i.ab,clm. ((((M?sub.s (saturation ad) magnetization) medium media tape disk disc ribbon)), i.ab,clm. ((((((M)sub.s (saturation ad) magnetization) medium media tape disk disc ribbon)), i.ab,clm. (((((((((((((((((((((((((((((((((((ĺ		Copair iron nickei Co! Ni! Fe!))		
((concentration amount quanity magnetitude percentage percent atomic weight) near4 ((transition adj (element metal)) cobalt iron nickel Col Ni Fe!) ((M*sub.s (saturation adj magnetization) "Ms")) near4 (percentage percent atomic weight) near4 ((transition adj (element metal)) cobalt iron nickel Col Ni Fe!) (Umgnetic adj (recording medium media tape disk disc ribbon)).ti,ab.clm. ((M*sub.s (saturation adj magnetization) "Ms")) near4 ((concentration amount quanity magnetitude percentage percent atomic weight) near4 ((transition adj (element metal)) (uspAT; Us.PGPUB; EPO; JPO; DERWENT; IBM, TDB (uspatization) "Ms")) and ((effect affect) adj2 ((M*sub.s (uspatization) adj magnetization) "Ms"))) and ((effect affect) adj2 ((M*sub.s (uspatization) adj magnetization) "Ms"))) and ((effect affect) adj2 ((M*sub.s (uspatization) adj magnetization) "Ms"))) and ((effect affect) adj2 ((M*sub.s (uspatization) adj magnetization) "Ms"))) and ((effect affect) adj2 (M*sub.s (uspatization) adj magnetization) "Ms"))) and ((effect affect) adj2 (M*sub.s (uspatization) adj magnetization) "Ms"))) and ((effect affect) adj2 (M*sub	4	5728	((M2sub s (saturation adi magnetization) "Me")) with		
1862 1862 1862 ((M7sub.s (saturation adj magnetization) "Ms")) near4 ((concentration amount quanity magnetitude percentage percent atomic weight) near4 ((transition adj (element metal)) USPAT; USPGPUB; EPO, JPO; DERWENT; IBM, TDB USPAT; USPGPUB; EPO; JPO; DERWENT; IBM, TDB USPA	•	0,20	((Concentration amount quantity magnetitude percentage		2004/11/01 13:15
1862 Cobalt iron nickel Col Ni! Fe!) Compared to the co			Dercent atomic weight) near4 ((transition adj (element metal))		
1862 ((M?sub.s (saturation adj magnetization) "Ms")) near4 ((concentration amount quanity magnetitude percentage percent atomic weight) near4 ((transition adj (element metal)) cobalt iron nickel Col Ni! Fel); and (ingenetic adj (recording medium media tape disk disc ribbon)),ti,ab,clm. 125 (((M?sub.s (saturation adj magnetization) "Ms")) near4 ((concentration amount quanity magnetitude percentage percent atomic weight) near4 ((transition adj (element metal)) cobalt iron nickel Col Ni! Fel)) and ((magnetic adj (recording medium media tape disk disc ribbon)),ti,ab,clm. 18M_TDB USPAT; US-PGPUB; EPO, JPO; DERWENT; IBM_TDB US-PGPUB; EPO, JPO; DERWENT; IBM_TDB US-PGPUB; EPO, JPO; DERWENT; IBM_TDB US-PGPUB; EPO, JPO			cobalt iron nickel Co! Ni! Fe!))		İ
1862 ((M*sub.s (saturation adj magnetization) **Ms*")) near4 ((concentration amount quanity magnetitude percentage percent atomic weight) near4 ((transition adj (element metal)) cobalt iron nickel Col Ni! Fel)) (((M*sub.s (saturation adj magnetization) **Ms*")) near4 ((concentration amount quanity magnetitude percentage percent atomic weight) near4 ((transition adj (element metal)) cobalt iron nickel Col Ni! Fel)) (((M*sub.s (saturation adj magnetization) **Ms*")) near4 ((concentration amount quanity magnetitude percentage percent atomic weight) near4 ((transition adj (element metal)) cobalt iron nickel Col Ni! Fel)) (((m*sub.s (saturation adj magnetization) **Ms*")) near4 ((concentration amount quanity magnetitude percentage percent atomic weight) near4 ((transition adj (element metal)) (((m*sub.s (saturation adj magnetization) **ms*")) (((m*sub.s (satu	_		· · · · · · · · · · · · · · · · · · ·		
((concentration amount quanity magnetitude percentage percent atomic weight) near4 ((transition adj (element metal)) cobalt iron nickel Col Ni! Fel)) (((M?sub.s (saturation adj magnetization) "Ms")) near4 ((concentration amount quanity magnetitude percentage percent atomic weight) near4 ((transition adj (element metal)) usPAT; usPcPUB; percent atomic weight) near4 ((transition adj (element metal)) usPAT; usPcPUB; percent atomic weight) near4 ((transition adj (element metal)) usPAT; usPcPUB; percent atomic weight) near4 ((transition adj (element metal)) usPAT; usPcPUB; percent atomic weight) near4 ((transition adj (element metal)) usPAT; usPcPUB; percent atomic weight) near4 ((transition adj (element metal)) usPAT; usPcPUB; percent atomic weight) near4 ((transition adj (element metal)) usPAT; usPcPUB; percent atomic weight) near4 ((transition adj (element metal)) usPAT; usPcPUB; percent atomic weight) near4 ((transition adj (element metal)) usPAT; usPcPUB; percent atomic weight) near4 ((transition adj (element metal)) usPAT; usPcPUB; percent atomic weight) near4 ((transition adj (element metal)) usPAT; usPcPUB; percent atomic weight) near4 ((transition adj (element metal)) usPAT; usPcPUB; percent atomic weight) near4 ((transition adj (element metal)) usPAT; usPcPUB; percent atomic weight) near4 ((transition adj (element metal)) usPAT; usPcPUB; percent atomic weight) near4 ((transition adj (element metal)) usPAT; usPcPUB; percent atomic weight) near4 ((transition adj (element metal)) usPAT; usPcPUB; percent atomic weight) near4 ((transition adj (element metal)) usPAT; usPcPUB; percent atomic weight) near4 ((transition adj (element metal)) usPAT; usPcPUB; percent atomic weight) near4 ((transition adj (element metal)) usPAT; usPcPUB; percent atomic weight) near4 ((transition adj (element metal)) usPAT; usPcPUB; percent atomic weight) near4 (transition adj (element metal) usPaT; usPcPUB; percent atomic metal usPaT; percent atomic metal usPaT; percent atomic metal usPaT; percent atomic metal usPaT; percent atomic me	5	1862	((M?sub.s (saturation adj magnetization) "Ms")) near4		2004/11/01 13:15
Percent atomic weight) near4 ((Iransition adj (element metal)) Cobalt iron nickel Col Nil Fel) DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT IBM_TDB USPAT; US-PGP			((concentration amount quanity magnetitude percentage		200 17 1701 13.13
218773			percent atomic weight) near4 ((transition adj (element metal))		
125			cobalt iron nickel Co! Ni! Fe!))	DERWENT;	
ribbon)).ti,ab,clm. 125 ((((M?sub.s (saturation adj magnetization) "Ms")) near4 (((concentration amount quanity magnetitude percentage percent atomic weight) near4 (((transition adj (element metal)) cobalt iron nickel Col Nil Fel)) and ((magnetic adj (recording medium media tape disk disc ribbon)).ti,ab,clm.) 90 ((((M?sub.s (saturation adj magnetization) "Ms")) near4 (((concentration amount quanity magnetitude percentage percent atomic weight) near4 (((transition adj (element metal)) cobalt iron nickel Col Nil Fel)) and ((magnetic adj (recording medium media tape disk disc ribbon)).ti,ab,clm.) ((mesolution output) near4 ((M?sub.s (saturation adj magnetization) "Ms"))) and (mesolution output) near4 ((M?sub.s (saturation adj magnetization) "Ms"))) and (mesolution output) near4 ((M?sub.s (saturation adj magnetization) "Ms"))) and ((mesolution output) near4 ((M?sub.s (saturation adj magnetization) "Ms"))) and ((mesolution output) near4 ((M?sub.s (saturation adj magnetization) "Ms"))) and ((mesolution output) near4 ((mesolution output) near4 ((mesolution output) near4 ((mesolution output) near4 ((mesolution output) near4 ((mesolution output) near4 ((mesolution output) near4 ((mesolution output)) ((mesolution output) near4 ((mesolution output))) 12 62 ((((resolution output) near4 ((mesolution output) near4 ((mesolution output))) ((((mesolution output)) near4 ((mesolution output))) (((mesolution output)) near4 ((mesolution output))) (((mesolution output)) near4 ((mesolution output))) (((mesolution output))) ((mesolution output)) near4 ((mesolution output))) ((mesolution output)) near4 ((mesolution output))) ((mesolution output)) near4 ((mesolution output)) ((mesolution output)) near4 ((mesolution output))) ((mesolution output)) (mear4 ((mesolution output))) (mesolution output)) (mesolutio	6	210772	(magnatic adi (magnatic di di di di di di di di di di di di di		
7 125 (((M?sub.s (saturation adj magnetization) "Ms")) near4 ((concentration amount quanity magnetitude percentage percent atomic weight) near4 ((transition adj (element metal)) cobalt iron nickel Col Nil Fel)) and ((magnetic adj (recording medium media tape disk disc ribbon)), it, ab, clm.) 8 90 ((((M?sub.s (saturation adj magnetization) "Ms")) near4 ((concentration amount quanity magnetitude percentage percent atomic weight) near4 ((transition adj (element metal)) cobalt iron nickel Col Nil Fel)) and ((magnetic adj (recording medium media tape disk disc ribbon)), ti, ab, clm.) and (@PY-2000 (resolution output) near4 ((fransition adj (element metal)) cobalt iron nickel Col Nil Fel)) and ((magnetic adj (recording medium media tape disk disc ribbon)), ti, ab, clm.) and (@PY-2000 (resolution output) near4 ((M?sub.s (saturation adj magnetization) "Ms"))) and ((resolution output) near4 ((M?sub.s (saturation adj magnetization) "Ms"))) and ((resolution output) near4 ((M?sub.s (saturation adj magnetization) "Ms"))) and ((resolution output) near4 ((m?sub.s (saturation adj magnetization) "Ms"))) and ((resolution output) near4 ((m?sub.s (saturation adj magnetization) "Ms"))) and ((resolution output) near4 ((m?sub.s (saturation adj magnetization) "Ms"))) and ((resolution output) near4 ((m?sub.s (saturation adj magnetization) "Ms"))) and ((resolution output) near4 ((m?sub.s (saturation adj magnetization) "Ms"))) and ((resolution output) near4 ((m?sub.s (saturation adj magnetization) "Ms"))) and (reflect affect) adj2 ((M?sub.s (saturation adj magnetization) "Ms"))) and (reflect affect) adj2 ((M?sub.s (saturation adj magnetization) "Ms"))) and (resolution output) near4 ((m?sub.s (saturation adj magnetization) "Ms"))) and (reflect affect) adj2 ((m?sub.s (saturation adj magnetization) "Ms"))) and (reflect affect) adj2 (mp.sub.s (saturation adj magnetization) "Ms"))) and (reflect affect) adj2 (mp.sub.s (saturation adj magnetization) "Ms"))) and (reflect affect) adj2 (mp.sub.s (saturation adj magnetization) "Ms"))) and (reflect	•	210//3	(magnetic adj (recording medium media tape disk disc		2004/11/01 13:16
7 125 (((M?sub.s (saturation adj magnetization) "Ms")) near4 (((concentration amount quanity magnetitude percentage percent atomic weight) near4 ((transition adj (trement metal)) cobalt iron nickel Col Nil Fe!)) and ((magnetic adj (recording medium media tape disk disc ribbon)); ti.ab.clm.) 8 90 ((((M?sub.s (saturation adj magnetization) "Ms")) near4 ((concentration amount quanity magnetitude percentage percent atomic weight) near4 ((transition adj (trement metal)) cobalt iron nickel Col Nil Fe!)) and ((magnetic adj (recording medium media tape disk disc ribbon)).ti.ab.clm.)) and (@PY<2000 (resolution output) near4 (((M?sub.s (saturation adj magnetization) "Ms"))) and ((effect affect) adj2 (((M?sub.s (saturation adj magnetization) "Ms"))) and ((effect affect) adj2 (((M?sub.s (saturation output) near4 (((M?sub.s (saturation adj magnetization) "Ms")))) and (((effect affect) adj2 (((M?sub.s (saturation adj magnetization) "Ms")))) and (((effect affect) adj2 (((M?sub.s (saturation output) near4 ((((M?sub.s (saturation adj magnetization) "Ms"))))) and (((effect affect) adj2 (((((effect affect) adj2 ((((effect adj2 (((effect) adj2 ((effect) adj2 ((TIDDOTIJJ. U, AD, CIM.		
125 ((((M?sub.s (saturation adj magnetization) "Ms")) near4 (((concentration amount quanity magnetitude percentage percent atomic weight) near4 (((ransition adj (element metal)) cobalt iron nickel Col Nil Fel)) and (((magnetic adj (recording medium media tape disk disc ribbon)).ti.ab.clm.) ((((M?sub.s (saturation adj magnetization) "Ms")) near4 (((concentration amount quanity magnetitude percentage percent atomic weight) near4 ((fransition adj (element metal)) cobalt iron nickel Col Nil Fel)) and (((magnetic adj (recording medium media tape disk disc ribbon)).ti.ab.clm.) ((magnetic adj (recording medium media tape disk disc ribbon)).ti.ab.clm.)) and ((resolution output) near4 (((M?sub.s (saturation adj magnetization) "Ms"))) and ((effect affect) adj2 ((M?sub.s (saturation adj magnetization) "Ms"))) and ((effect affect) adj2 ((M?sub.s (saturation output) near4 ((M?sub.s (saturation adj magnetization) "Ms"))) and ((effect affect) adj2 ((M?sub.s (saturation output) near4 ((M?sub.s (saturation adj magnetization) "Ms"))) and ((effect affect) adj2 ((M?sub.s (saturation output) near4 ((M?sub.s (saturation adj magnetization) "Ms"))) and ((effect affect) adj2 ((M?sub.s (saturation output) near4 ((M?sub.s (saturation adj magnetization) "Ms"))) and ((effect affect) adj2 ((M?sub.s (saturation adj magnetization) "Ms"))) and ((effect affect) adj2 ((M?sub.s (saturation adj magnetization) "Ms"))) and ((effect affect) adj2 ((M?sub.s (saturation adj magnetization) "Ms"))) and ((effect affect) adj2 ((M?sub.s (saturation adj magnetization) "Ms"))) and ((effect affect) adj2 ((M?sub.s (saturation adj magnetization) "Ms"))) and ((effect affect) adj2 ((ersolution output) near4 ((ersolution output))) and ((ersolution output) near4 (effect affect) adj2 (effect affect) adj2 (effect affect) adj2 (effect affect) adj2 (effect affect) adj2 (effect affect) adj2 (effect affect) adj2 (effect affect) adj2 (effect affect) adj2 (effect affect) adj2 (effect affect) adj2 (effect affect) adj2 (effect affect) adj2 (effect affect) adj2 (effect aff				EPO; JPO;	
((((m/sub.s (saturation adj magnetization) "Ms")) near4 (((concentration amount quanity magnetitude percentage percent atomic weight) near4 (((transition adj (element metal)) cobalt iron nickel Col Nit Fe!)) and (((magnetic adj (recording medium media tape disk disc ribbon)),ti,ab,clm.) 90 ((((M/sub.s (saturation adj magnetization) "Ms")) near4 (((concentration amount quanity magnetitude percentage percent atomic weight) near4 (((resolution output) near4 (((concentration amount quanity magnetitude percentage) percent atomic weight) near4 (((resolution output) near4 (((m/sub.s (saturation adj (recording medium media tape disk disc ribbon)).ti,ab,clm.)) and ((mp. 18m TDB) (mp. 18m					
((concentration amount quanity magnetitude percentage percent atomic weight) near4 ((transition adj (element metal)) cobalt iron nickel Col Ni! Fe!)) and ((magnetic adj (recording medium media tape disk disc ribbon)), ti, ab, clm.) ((((M?sub.s (saturation adj magnetization) "Ms"))) near4 (((concentration amount quanity magnetitude percentage percent atomic weight) near4 ((transition adj (element metal)) cobalt iron nickel Col Ni! Fe!)) and ((magnetic adj (recording medium media tape disk disc ribbon)), ti, ab, clm.)) and (@PY<2000 46911 (resolution output) near4 ((M?sub.s (saturation adj magnetization) "Ms"))) and ((effect affect) adj2 ((M?sub.s (saturation adj magnetization) "Ms"))) and ((effect affect) adj2 ((M?sub.s (saturation output) near4 ((M?sub.s (saturation adj magnetization) "Ms"))) and ((effect affect) adj2 ((M?sub.s (saturation output) near4 ((effect affect) adj2 ((M?sub.s (saturation output) near4 ((effect affect) adj2 ((M?sub.s (saturation output) near4 ((effect affect) adj2 ((M?sub.s (saturation output) near4 ((effect affect) adj2 ((M?sub.s (saturation output) near4 ((effect affect) adj2 ((M?sub.s (saturation output) near4 (resolution output))) ((resolution output) near4 ((M?sub.s (saturation adj magnetization) "Ms"))) and ((effect affect) adj2 ((M?sub.s (saturation adj magnetization) "Ms"))) and ((effect affect) adj2 ((M?sub.s (saturation adj magnetization) "Ms"))) and ((effect affect) adj2 ((M?sub.s (saturation adj magnetization) "Ms"))) and ((effect affect) adj2 ((M?sub.s (saturation adj magnetization) "Ms"))) and ((effect affect) adj2 ((M?sub.s (saturation adj magnetization) "Ms"))) and ((effect affect) near4 (resolution output))) and ((effect affect) near4 (resolution) mutput)) and ((effect affect) n	7	125	(((M?sub.s (saturation adi magnetization) "Ms")) near4		2004/11/01 12:10
percent atomic weight) near4 ((fransition adj (element metal)) cobalt iron nickel Col Nit Fe!)) and ((magnetic adj (recording medium media tape disk disc ribbon)).ti,ab,clm.) 90 ((((M*sub.s (saturation adj magnetization) "Ms")) near4 ((concentration amount quanity magnetitude percentage percent atomic weight) near4 ((transition adj (element metal)) cobalt iron nickel Col Ni! Fe!))) and ((magnetic adj (recording medium media tape disk disc ribbon)).ti,ab,clm.)) and (@PY<2000 (resolution output) near4 ((M*sub.s (saturation adj magnetization) "Ms"))) and ((effect affect) adj2 ((M*sub.s (saturation adj magnetization) "Ms"))) and ((effect affect) adj2 ((M*sub.s (saturation output))) ((resolution output) near4 ((M*sub.s (saturation adj magnetization) "Ms"))) and ((effect affect) adj2 ((M*sub.s (saturation output))) ((resolution output) near4 ((M*sub.s (saturation adj magnetization) "Ms"))) and ((effect affect) adj2 ((M*sub.s (saturation output))) ((resolution output) near4 ((M*sub.s (saturation adj magnetization) "Ms"))) and ((effect affect) adj2 ((M*sub.s (saturation adj magnetization) magnetization) "Ms"))) and ((resolution output)) and ((effect affect) near4 (resolution output)) and ((effect affect) near4 (resolution output)) ((resolution output)) near4 ((M*sub.s (saturation) magnetization) "Ms"))) and ((resolution output)) near4 ((resolution output)) near4 ((resolution output)) near4 ((resolution output)) near4 ((resolution output)) near4 ((resolution output)) near4 ((resolution output))) and ((resolution output)) near4 ((resolution output))) and ((resolution output)) near4 ((resolution output)) near4 ((resolution output))) and ((resolution output)) near4 ((resolution output))) and ((resolution output)) near4 ((resolution output))) and ((resolution output)) near4 ((resolution output))) and ((resolution output)) near4 ((resolution output))) and ((resolution output)) near4 ((resolution output))) and ((resolution output)) near4 ((resolution output))) and ((resolution output)) near4 ((resolution output))) and ((reso			((concentration amount quanity magnetitude percentage		2004/11/01 13:16
Beautifum nickel Col Ni! Fe!)) and ((magnetic adj (recording medium media tape disk disc ribbon)).ti,ab,clm.) (((M?sub.s (saturation adj magnetization) "Ms")) near4 ((concentration amount quanity magnetitude percentage percent atomic weight) near4 ((transition adj (legement metal)) cobalt iron nickel Col Ni! Fe!)) and ((magnetic adj (recording medium media tape disk disc ribbon)).ti,ab,clm.)) and (@PY<2000 (resolution output) near4 ((M?sub.s (saturation adj magnetization) "Ms")) 211 ((resolution output) near4 ((M?sub.s (saturation adj magnetization) "Ms"))) and ((effect affect) adj2 ((M?sub.s (saturation adj magnetization) "Ms"))) and ((effect affect) adj2 ((M?sub.s (saturation output) near4 ((M?sub.s (saturation adj magnetization) "Ms"))) and ((effect affect) adj2 ((M?sub.s (saturation output) near4 ((M?sub.s (saturation adj magnetization) "Ms"))) and ((effect affect) adj2 ((M?sub.s (saturation output) near4 ((M?sub.s (saturation adj magnetization) "Ms"))) and ((effect affect) adj2 ((M?sub.s (saturation adj magnetization) "Ms"))) and ((effect affect) adj2 ((M?sub.s (saturation adj magnetization) "Ms"))) and ((effect affect) adj2 ((M?sub.s (saturation adj magnetization) "Ms"))) and ((effect affect) adj2 ((M?sub.s (saturation adj magnetization) "Ms"))) and ((effect affect) adj2 ((M?sub.s (saturation adj magnetization) "Ms"))) and ((effect affect) adj2 ((M?sub.s (saturation adj magnetization) "Ms"))) and ((effect affect) adj2 ((M?sub.s (saturation adj magnetization) "Ms"))) and ((effect affect) adj2 ((M?sub.s (saturation adj magnetization) "Ms"))) and ((effect affect) adj2 ((M?sub.s (saturation adj magnetization) "Ms"))) and ((effect affect) adj2 ((M?sub.s (saturation adj magnetization) "Ms"))) and ((effect affect) adj2 ((M?sub.s (saturation adj magnetization) "Ms"))) and ((effect affect) adj2 ((M?sub.s (saturation adj magnetization) "Ms"))) and ((effect affect) adj2 ((M;sub.s (saturation adj magnetization) "Ms"))) and ((effect affect) adj2 ((M;sub.s (saturation adj magnetization) "Ms"))) and ((effect affect) a			percent atomic weight) near4 ((transition adj (element metal))	EPO: JPO:	
medium media tape disk disc ribbon)),ti,ab,clm.) (((((M)*sub.s (saturation adj magnetization) "Ms")) near4 (((concentration amount quanity magnetitude percentage percent atomic weight) near4 ((transition adj (element metal)) cobalt iron nickel Co! N!! Fe!)) and ((magnetic adj (recording medium media tape disk disc ribbon)),ti,ab,clm.)) and (@PY=2000 (resolution output) near4 (((M)*sub.s (saturation adj magnetization) "Ms")) ((resolution output) near4 ((M)*sub.s (saturation adj magnetization) "Ms"))) and ((effect affect) adj2 ((M)*sub.s (saturation output))) and ((effect affect) adj2 ((M)*sub.s (saturation adj magnetization) "Ms"))) and ((effect affect) adj2 ((M)*sub.s (saturation adj magnetization) adj magnetization) and ((effect affect) adj2 ((M)*sub.s (saturation adj magnetization) and ((effect affect) adj2 ((M)*sub.s (saturation adj magnetization) and ((effect affect) adj2 ((M)*sub.s (saturation adj magnetization) and ((effect affect) adj2 ((M)*sub.s (saturation adj magnetization) and ((effect affect) adj2 ((M)*sub.s (saturation adj magnetization) and ((effect affect) adj2 ((M)*sub.s (saturation adj magnetization) and ((effect affect) adj2 ((M)*sub.s (saturation adj magnetization) and ((effect affect) adj2 ((M)*sub.s (saturation adj magnetization) and ((effect affect) adj2 ((M)*sub.s (saturation adj magnetization) and ((effect affect) adj2 ((M)*sub.s (saturation adj magnetization) and ((effect affect) adj2 ((effect adj2 (effect) adj2 (effect) adj2 (effect) adj2 (effect) adj2 (effect) adj2 (effect) adj2 (effect) adj2 (effect) adj2 (effect) adj2 (effect) adj2 (effect) adj2 (effect) adj2 (effect) adj2 (effect) adj2 (effect) adj2 (effect) adj2 (effect) adj2 (effe			cobalt iron nickel Co! Ni! Fe!))) and ((magnetic adj (recording		
SPAT; US-PGPUB; EPC; JPC; DERWENT; IBM_TDB USPAT; US-PGPUB; EPC;			medium media tape disk disc ribbon)).ti.ab.clm.)		
percent atomic weight) near4 ((transition adj (element metal)) cobalt iron nickel Co! Ni! Fe!))) and ((magnetic adj (recording medium media tape disk disc ribbon)).ti,ab,clm.)) and @PY<2000 (resolution output) near4 ((M?sub.s (saturation adj magnetization) "Ms"))) 10 211 ((resolution output) near4 ((M?sub.s (saturation adj magnetization) "Ms"))) and ((effect affect) adj2 ((M?sub.s (saturation adj magnetization) "Ms"))) and ((effect affect) near4 (resolution output) near4 ((M?sub.s (saturation adj magnetization) "Ms"))) and ((effect affect) adj2 ((M?sub.s (saturation adj magnetization) "Ms"))) and ((effect affect) adj2 ((M?sub.s (saturation adj magnetization) "Ms"))) and ((effect affect) adj2 ((M?sub.s (saturation adj magnetization) "Ms"))) and ((effect affect) adj2 ((M?sub.s (saturation adj magnetization) "Ms"))) and ((effect affect) adj2 ((M?sub.s (saturation adj magnetization) "Ms"))) and ((effect affect) adj2 ((M?sub.s (saturation adj magnetization) "Ms"))) and ((effect affect) adj2 ((M?sub.s (saturation adj magnetization) "Ms"))) and ((effect affect) adj2 ((M?sub.s (saturation adj magnetization) "Ms"))) and ((effect affect) adj2 ((M?sub.s (saturation adj magnetization) "Ms"))) and ((effect affect) adj2 ((M?sub.s (saturation adj magnetization) "Ms"))) and ((effect affect) adj2 ((M?sub.s (saturation adj magnetization) "Ms"))) and ((effect affect) adj2 ((M?sub.s (saturation adj magnetization) "Ms"))) and ((effect affect) adj2 ((M?sub.s (saturation adj magnetization) "Ms"))) and ((effect affect) adj2 ((M?sub.s (saturation adj magnetization) "Ms"))) and ((effect affect) adj2 ((M?sub.s (saturation adj magnetization) "Ms"))) and ((effect affect) adj2 ((M?sub.s (saturation adj magnetization) "Ms"))) and ((effect affect) adj2 ((M?sub.s (saturation adj magnetization) "Ms"))) and ((effect affect) adj2 ((M?sub.s (saturation adj magnetization) "Ms"))) and ((effect affect) adj2 ((M?sub.s (saturation adj magnetization) "Ms"))) and ((effect affect) adj2 ((M?sub.s (saturation adj magnetization) "Ms"))) and ((effect affect)	8	90	((((M?sub.s (saturation adj magnetization) "Ms")) near4	USPAT;	2004/11/01 13:46
DERWENT; IBM_TDB 10 211 ((resolution output) near4 ((M?sub.s (saturation adj magnetization) "Ms"))) and ((effect affect) adj2 ((M?sub.s (saturation adj magnetization) "Ms"))) and ((effect affect) adj2 ((M?sub.s (saturation adj magnetization) "Ms"))) and ((effect affect) adj2 ((M?sub.s (saturation adj magnetization) "Ms"))) and ((effect affect) near4 (resolution output) near4 ((M?sub.s (saturation adj magnetization) "Ms"))) and ((effect affect) adj2 ((M?sub.s (saturation adj magnetization) "Ms"))) and ((effect affect) near4 (resolution output) near4 ((M?sub.s (saturation adj magnetization) "Ms"))) and (((effect affect) adj2 ((M?sub.s (saturation adj magnetization) "Ms"))) and (((effect affect) adj2 ((M?sub.s (saturation adj magnetization) "Ms"))) and (((effect affect) adj2 ((M?sub.s (saturation adj magnetization) "Ms"))) and (((effect affect) adj2 ((M?sub.s (saturation adj magnetization) "Ms"))) and (((effect affect) adj2 ((M?sub.s (saturation adj magnetization) "Ms"))) and (((effect affect) adj2 ((M?sub.s (saturation adj magnetization) "Ms"))) and (((effect affect) adj2 ((M?sub.s (saturation adj magnetization) "Ms"))) and (((effect affect) adj2 ((M?sub.s (saturation adj magnetization) "Ms"))) and (((effect affect) adj2 ((M?sub.s (saturation adj magnetization) "Ms"))) and (((effect affect) adj2 ((M?sub.s (saturation adj user) ((M?sub.s (saturation adj user) ((M?sub.s (saturation adj user) ((M?sub.s (saturation) "Ms"))) and ((Effect affect) adj2 ((M?sub.s (saturation) user) ((M?sub.s (saturation) user) ((M?sub.s (saturation) user) ((M?sub.s (saturation) user) ((M?sub.s (saturation) user) ((M?sub.s (saturation) user) ((M?sub.s (saturation) user) ((M?sub.s (saturation) user) ((M?sub.s (saturation) user) ((M?sub.s (saturation) user) ((M?sub.s (saturation) user) ((M?sub.s (saturation) user) ((M?sub.s (saturation) user) ((M?sub.s (saturation) user) ((M?sub.s (saturation) user) ((M?sub.s (saturation) user) ((M?sub.s (saturation) user) ((M?sub.s (saturation) user) ((M?sub.s (saturation) user) ((M?sub.s (saturation) use			((concentration amount quanity magnetitude percentage	US-PGPUB;	
medium media tape disk disc ribbon)).ti,ab,clm.)) and @PY<2000 (resolution output) near4 ((M?sub.s (saturation adj magnetization) "Ms")) 211 ((resolution output) near4 ((M?sub.s (saturation adj magnetization) "Ms"))) and ((effect affect) adj2 ((M?sub.s (saturation adj magnetization) "Ms"))) and ((effect affect) near4 (resolution output) near4 ((M?sub.s (saturation adj magnetization) "Ms"))) and ((effect affect) adj2 ((M?sub.s (saturation adj magnetization) "Ms"))) and ((effect affect) near4 (resolution output) near4 ((M?sub.s (saturation adj magnetization) "Ms"))) and ((effect affect) adj2 ((M?sub.s (saturation adj magnetization) "Ms"))) and ((effect affect) adj2 ((M?sub.s (saturation adj magnetization) "Ms"))) and ((effect affect) adj2 ((M?sub.s (saturation adj magnetization) "Ms"))) and ((effect affect) adj2 ((M?sub.s (saturation adj magnetization) "Ms"))) and ((effect affect) adj2 ((M?sub.s (saturation adj magnetization) "Ms"))) and ((effect affect) adj2 ((M?sub.s (saturation adj magnetization) "Ms"))) and ((effect affect) adj2 ((M?sub.s (saturation adj magnetization) "Ms"))) and ((effect affect) adj2 ((M?sub.s (saturation adj magnetization) "Ms"))) and ((effect affect) adj2 ((M?sub.s (saturation adj magnetization) "Ms"))) and ((effect affect) adj2 ((M?sub.s (saturation adj magnetization) "Ms"))) and ((effect affect) adj2 ((M?sub.s (saturation adj magnetization) "Ms"))) and ((effect affect) adj2 ((M?sub.s (saturation adj magnetization) "Ms"))) and ((effect affect) adj2 ((M?sub.s (saturation adj magnetization) "Ms"))) and ((effect affect) adj2 ((M?sub.s (saturation adj magnetization) "Ms"))) and ((effect affect) adj2 ((M?sub.s (saturation adj magnetization) "Ms"))) and ((effect affect) adj2 ((M?sub.s (saturation adj magnetization) "Ms"))) and ((effect affect) adj2 ((M?sub.s (saturation adj magnetization) "Ms"))) and ((effect affect) adj2 (Mpagnetization) "Ms			cobalt iron pickel Col Nil Felly) and ((renerative vii (
9 46911 (resolution output) near4 ((M?sub.s (saturation adj magnetization) "Ms")) and ((effect affect) adj2 ((M?sub.s (saturation adj magnetization) "Ms"))) and ((effect affect) adj2 ((M?sub.s (saturation adj magnetization) "Ms"))) and ((effect affect) adj2 ((M?sub.s (saturation adj magnetization) "Ms"))) and ((effect affect) near4 (resolution output) near4 ((M?sub.s (saturation adj magnetization) "Ms"))) and ((effect affect) adj2 ((M?sub.s (saturation adj magnetization) "Ms"))) and ((effect affect) adj2 ((M?sub.s (saturation adj magnetization) "Ms"))) and ((effect affect) adj2 ((M?sub.s (saturation adj magnetization) "Ms"))) and ((effect affect) adj2 ((M?sub.s (saturation adj magnetization) "Ms"))) and ((effect affect) adj2 ((M?sub.s (saturation adj magnetization) "Ms"))) and ((effect affect) adj2 ((M?sub.s (saturation adj magnetization) "Ms"))) and ((effect affect) adj2 ((M?sub.s (saturation adj magnetization) "Ms"))) and ((effect affect) adj2 ((M?sub.s (saturation adj magnetization) "Ms"))) and ((effect affect) adj2 ((M?sub.s (saturation adj magnetization) "Ms"))) and ((effect affect) adj2 ((M?sub.s (saturation adj magnetization) "Ms"))) and ((effect affect) adj2 ((M?sub.s (saturation adj magnetization) "Ms"))) and ((effect affect) adj2 ((M?sub.s (saturation adj magnetization) "Ms"))) and ((effect affect) adj2 ((M?sub.s (saturation adj magnetization) "Ms"))) and ((effect affect) adj2 ((M?sub.s (saturation adj magnetization) "Ms"))) and ((effect affect) adj2 ((M?sub.s (saturation adj magnetization) "Ms"))) and ((effect affect) adj2 ((M?sub.s (saturation adj magnetization) "Ms"))) and ((effect affect) adj2 ((M?sub.s (saturation adj magnetization) "Ms"))) and ((effect affect) adj2 ((M?sub.s (saturation adj magnetization) "Ms"))) and ((effect affect) adj2 ((M?sub.s (saturation adj magnetization) "Ms"))) and ((effect affect) adj2 ((M?sub.s (saturation adj magnetization) "Ms"))) and ((effect affect) adj2 ((M?sub.s (saturation adj magnetization) "Ms"))) and ((effect affect) adj2 ((m?sub.s (saturation adj magnetizat	ĺ		medium media tane disk disc ribbon), ti ab alm)), and		
46911 (resolution output) near4 ((M?sub.s (saturation adj magnetization) "Ms")) 211 ((resolution output) near4 ((M?sub.s (saturation adj magnetization) "Ms"))) and ((effect affect) adj2 ((M?sub.s (saturation adj magnetization) "Ms"))) and ((effect affect) near4 (resolution output) ((resolution output) near4 ((M?sub.s (saturation adj magnetization) "Ms"))) and ((effect affect) adj2 ((M?sub.s (saturation adj magnetization) "Ms"))) and ((resolution output) near4 ((M?sub.s (saturation adj magnetization) "Ms"))) and ((resolution output) near4 (resolution output)			@PY<2000	IRW_LDR	
magnetization) "Ms")) 211 ((resolution output) near4 ((M?sub.s (saturation adj magnetization) "Ms"))) and ((effect affect) adj2 ((M?sub.s (saturation adj magnetization) "Ms"))) ((resolution output) near4 ((M?sub.s (saturation adj magnetization) "Ms"))) and ((effect affect) near4 (resolution output)) ((resolution output) near4 ((M?sub.s (saturation adj magnetization) "Ms"))) and ((effect affect) adj2 ((M?sub.s (saturation adj magnetization) "Ms"))) and ((effect affect) adj2 ((M?sub.s (saturation adj magnetization) "Ms")))) and ((effect affect) adj2 ((M?sub.s (saturation adj magnetization) "Ms"))) and ((effect affect) adj2 ((M?sub.s (saturation adj magnetization) "Ms"))) and ((effect affect) adj2 ((M?sub.s (saturation adj magnetization) "Ms"))) and ((effect affect) adj2 ((M?sub.s (saturation adj magnetization) "Ms"))) and ((effect affect) adj2 ((M?sub.s (saturation adj magnetization) "Ms"))) and ((effect affect) adj2 ((M?sub.s (saturation adj magnetization) "Ms"))) and ((effect affect) adj2 ((M?sub.s (saturation adj magnetization) "Ms"))) and ((effect affect) adj2 ((M?sub.s (saturation adj magnetization) "Ms"))) and ((effect affect) adj2 ((M?sub.s (saturation adj magnetization) "Ms"))) and ((effect affect) adj2 ((M?sub.s (saturation adj magnetization) "Ms"))) and ((effect affect) adj2 ((M?sub.s (saturation adj magnetization) "Ms"))) and ((effect affect) adj2 ((M?sub.s (saturation adj magnetization) "Ms"))) and ((effect affect) adj2 ((M?sub.s (saturation adj magnetization) "Ms"))) and ((effect affect) adj2 ((M?sub.s (saturation adj magnetization) "Ms"))) and ((effect affect) adj2 ((M?sub.s (saturation adj magnetization) "Ms"))) and ((effect affect) adj2 ((M?sub.s (saturation adj magnetization) "Ms"))) and ((effect affect) adj2 ((M?sub.s (saturation) "Ms"))) and ((effect affect) adj2 ((M?sub.s (saturation) adj magnetization) "Ms"))) and ((effect affect) adj2 ((M?sub.s (saturation) adj adj2 ((M?sub.s (saturation) adj2 ((M?sub.s (saturation) adj2 ((M?sub.s (saturation) adj2 ((M?sub.s (saturation) adj2 ((M?sub.s (s	9	46911		IIQDAT:	2004/44/04 40:47
((resolution output) near4 ((M?sub.s (saturation adj magnetization) "Ms"))) and ((effect affect) adj2 ((M?sub.s (saturation adj magnetization) "Ms"))) and ((effect affect) adj2 ((M?sub.s (saturation adj magnetization) "Ms"))) and ((effect affect) near4 (resolution output)) ((resolution output) near4 ((M?sub.s (saturation adj magnetization) "Ms"))) and ((effect affect) adj2 ((M?sub.s (saturation adj magnetization) "Ms"))) and ((ffect affect) adj2 ((M?sub.s (saturation adj magnetization) "Ms"))) and ((ffect affect) adj2 ((M?sub.s (saturation adj magnetization) "Ms"))) and ((ffect affect) adj2 ((M?sub.s (saturation adj magnetization) "Ms"))) and ((ffect affect) adj2 ((M?sub.s (saturation adj magnetization) "Ms"))) and ((ffect affect) adj2 ((M?sub.s (saturation adj magnetization) "Ms"))) and ((ffect affect) adj2 ((M?sub.s (saturation adj magnetization) "Ms"))) and ((ffect affect) adj2 ((M?sub.s (saturation adj magnetization) "Ms"))) and ((ffect affect) adj2 ((M?sub.s (saturation adj magnetization) "Ms"))) and ((ffect affect) adj2 ((M?sub.s (saturation adj magnetization) "Ms"))) and ((ffect affect) adj2 ((M?sub.s (saturation adj magnetization) "Ms"))) and ((ffect affect) adj2 ((M?sub.s (saturation adj magnetization) "Ms"))) and ((ffect affect) adj2 ((M?sub.s (saturation) adj magnetization) "Ms"))) and ((ffect affect) adj2 ((M?sub.s (saturation) adj magnetization) "Ms"))) and ((ffect affect) adj2 ((M?sub.s (saturation) adj magnetization) "Ms"))) and ((ffect affect) adj2 ((M?sub.s (saturation) adj magnetization) "Ms"))) and ((ffect affect) adj2 ((M?sub.s (saturation) adj magnetization) "Ms"))) and ((ffect affect) adj2 ((M?sub.s (saturation) adj magnetization) "Ms"))) and ((ffect affect) adj2 ((M?sub.s (saturation) adj magnetization) "Ms"))) and ((ffect affect) adj2 ((Mg)sub.s (saturation) adj magnetization) "Ms"))) and ((ffect affect) adj2 ((Mg)sub.s (saturation) adj magnetization) "Ms"))) and ((ffect affect) adj2 ((Mg)sub.s (saturation) adj magnetization) "Ms"))) and ((ffect affect) adj2 ((ffect affect) adj2 ((ffect			magnetization) "Ms"))		2004/11/01 13:47
((resolution output) near4 ((M?sub.s (saturation adj magnetization) "Ms"))) and ((effect affect) adj2 ((M?sub.s (Saturation adj magnetization) "Ms"))) and ((effect affect) adj2 ((M?sub.s (Saturation adj magnetization) "Ms"))) and ((effect affect) near4 (resolution output) near4 ((M?sub.s (saturation adj magnetization) "Ms"))) and ((effect affect) near4 (resolution output) near4 ((M?sub.s (saturation adj magnetization) "Ms"))) and ((effect affect) adj2 ((M?sub.s (Saturation adj magnetization) "Ms"))) and ((effect affect) adj2 ((M?sub.s (Saturation adj magnetization) "Ms"))) and ((effect affect) adj2 ((M?sub.s (Saturation adj magnetization) "Ms"))) and ((effect affect) adj2 ((M?sub.s (Saturation adj magnetization) "Ms"))) and ((effect affect) adj2 ((M?sub.s (Saturation adj magnetization) "Ms"))) and ((effect affect) adj2 ((M?sub.s (Saturation adj magnetization) "Ms"))) and ((effect affect) adj2 ((M?sub.s (Saturation adj magnetization) "Ms"))) and ((effect affect) adj2 ((M?sub.s (Saturation adj magnetization) "Ms"))) and ((effect affect) adj2 ((M?sub.s (Saturation adj magnetization) "Ms"))) and ((effect affect) adj2 ((M?sub.s (Saturation adj magnetization) "Ms"))) and ((effect affect) adj2 ((M?sub.s (Saturation adj magnetization) "Ms"))) and ((effect affect) adj2 ((M?sub.s (Saturation adj magnetization) "Ms"))) and ((effect affect) adj2 ((M?sub.s (Saturation adj magnetization) "Ms"))) and ((effect affect) adj2 ((M?sub.s (Saturation adj magnetization) "Ms"))) and ((effect affect) adj2 ((M?sub.s (Saturation adj magnetization) "Ms"))) and ((effect affect) adj2 ((M?sub.s (Saturation adj magnetization) "Ms"))) and ((effect affect) adj2 ((M?sub.s (Saturation adj magnetization) "Ms"))) and ((effect affect) adj2 ((M?sub.s (Saturation adj magnetization) "Ms"))) and ((effect affect) adj2 (M?sub.s (Saturation adj magnetization) "Ms"))) and ((effect affect) adj2 (M?sub.s (Saturation adj magnetization) "Ms"))) and ((effect affect) adj2 (M?sub.s (Saturation) adja (Ms) at a control of the control of the control of the control of	1		- "		
((resolution output) near4 ((M?sub.s (saturation adj magnetization) "Ms"))) and ((effect affect) adj2 ((M?sub.s EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; 1					
((resolution output) near4 ((M?sub.s (saturation adj magnetization) "Ms"))) and ((effect affect) adj2 ((M?sub.s EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; IBM_TDB USP	40				
((resolution output) near4 ((M?sub.s (saturation adj magnetization) "Ms"))) ((resolution output) near4 ((M?sub.s (saturation adj magnetization) "Ms"))) and ((effect affect) near4 (resolution output)) (((resolution output) near4 ((M?sub.s (saturation adj magnetization) "Ms"))) and ((effect affect) adj2 ((M?sub.s (saturation adj magnetization) "Ms"))) and ((effect affect) adj2 ((M?sub.s (saturation adj magnetization) "Ms"))) and ((effect affect) adj2 ((M?sub.s (saturation adj magnetization) "Ms"))) and ((effect affect) adj2 ((M?sub.s (saturation adj magnetization) "Ms"))) and ((effect affect) adj2 ((M?sub.s (saturation adj magnetization) "Ms"))) and ((effect affect) adj2 ((M?sub.s (saturation adj magnetization) "Ms"))) and ((effect affect) adj2 ((M?sub.s (saturation adj magnetization) "Ms"))) and ((effect affect) adj2 ((M?sub.s (saturation adj magnetization) "Ms"))) and ((effect affect) adj2 ((M?sub.s (saturation adj magnetization) "Ms"))) and ((effect affect) adj2 ((M?sub.s (saturation adj magnetization) "Ms"))) and ((effect affect) adj2 ((M?sub.s (saturation adj magnetization) "Ms"))) and ((effect affect) adj2 ((M?sub.s (saturation adj magnetization) "Ms"))) and ((effect affect) adj2 ((M?sub.s (saturation adj magnetization) "Ms"))) and ((effect affect) adj2 ((M?sub.s (saturation adj magnetization) "Ms"))) and ((effect affect) adj2 ((M?sub.s (saturation adj magnetization) "Ms"))) and ((effect affect) adj2 ((M?sub.s (saturation adj magnetization) "Ms")))) and ((effect affect) adj2 ((M?sub.s (saturation adj magnetization) "Ms")))) and ((effect affect) adj2 ((M?sub.s (saturation adj magnetization) "Ms")))) and ((effect affect) adj2 ((M?sub.s (saturation adj magnetization) "Ms")))) and ((effect affect) adj2 ((M?sub.s (saturation) adj magnetization) "Ms")))) and ((effect affect) adj2 ((M?sub.s (saturation) adj magnetization) "Ms")))) and ((effect affect) adj2 ((M?sub.s (saturation) adj magnetization) "Ms")))) and ((effect affect) adj2 ((M?sub.s (saturation) adj magnetization) "Ms")))) and ((effect affect) adj2 ((M?	10		((resolution output) near4 ((M?sub.s (saturation adj	USPAT;	2004/11/01 13:48
((resolution output) near4 ((M?sub.s (saturation adj magnetization) "Ms"))) and ((effect affect) near4 (resolution output) near4 ((M?sub.s (saturation adj magnetization) "Ms"))) and ((effect affect) adj2 ((M?sub.s (saturation output) near4 ((M?sub.s (saturation output) near4 ((M?sub.s (saturation adj magnetization) "Ms"))) and ((effect affect) near4 ((M?sub.s (saturation adj magnetization) "Ms"))) and ((effect affect) near4 ((M?sub.s (saturation adj magnetization) "Ms"))) and ((effect affect) near4 ((M?sub.s (saturation adj magnetization) "Ms"))) and ((effect affect) near4 ((M?sub.s (saturation adj magnetization) "Ms"))) and ((effect affect) near4 ((M?sub.s (saturation adj magnetization) "Ms"))) and ((effect affect) near4 ((effect affect) near4 (resolution output)))) and ((magnetic adj near4 (magnetic adj near4 (ma		·	magnetization) "Ms"))) and ((effect affect) adj2 ((M?sub.s		
((resolution output) near4 ((M?sub.s (saturation adj magnetization) "Ms"))) and ((effect affect) near4 (resolution output)) (((resolution output) near4 ((M?sub.s (saturation adj magnetization) "Ms"))) and ((effect affect) adj2 ((M?sub.s (saturation output) near4 ((M?sub.s (saturation adj magnetization) "Ms")))) and ((resolution output) near4 ((M?sub.s (saturation adj magnetization) "Ms")))) and ((resolution output) near4 ((M?sub.s (saturation adj magnetization) "Ms")))) and ((resolution output) near4 ((M?sub.s (saturation adj magnetization) "Ms")))) and ((resolution output) near4 ((M?sub.s (saturation adj magnetization) "Ms"))))))))) (((resolution output) near4 ((M?sub.s (saturation adj magnetization) "Ms"))))))))))))))))))))))))))))))))))			(Saturation auj maynetization) "MS")))		
((resolution output) near4 ((M?sub.s (saturation adj magnetization) "Ms"))) and ((effect affect) near4 (resolution output)) (((resolution output) near4 ((M?sub.s (saturation adj magnetization) "Ms"))) and ((effect affect) adj2 ((M?sub.s (saturation output) near4 ((M?sub.s (saturation adj magnetization) "Ms"))) and ((effect affect) adj2 ((M?sub.s (saturation output) near4 ((M?sub.s (saturation adj magnetization) "Ms"))) and ((effect affect) adj2 ((M?sub.s (saturation adj magnetization) "Ms"))) and ((effect affect) adj2 ((M?sub.s (saturation output) near4 ((M?sub.s (saturation adj magnetization) "Ms"))) and ((effect affect) adj2 ((M?sub.s (saturation output) near4 ((M?sub.s (saturation output) near4 ((M?sub.s (saturation output)))) and ((effect affect) near4 (resolution output)))) and ((effect affect) near4 (resolution output)))) and ((magnetic adi left) left)	İ				
magnetization) "Ms"))) and ((effect affect) near4 (resolution output)) (((resolution output) near4 ((M?sub.s (saturation adj magnetization) "Ms"))) and ((effect affect) adj2 ((M?sub.s (saturation output) near4 ((M?sub.s (saturation adj magnetization) "Ms")))) and ((effect affect) adj2 ((M?sub.s (saturation output) near4 ((M?sub.s (saturation adj magnetization) "Ms")))) and ((effect affect) adj2 ((M?sub.s (saturation output) near4 ((M?sub.s (saturation adj magnetization) "Ms")))) and ((resolution output) near4 ((M?sub.s (saturation output) near4 ((M?sub.s (saturation output) near4 ((M?sub.s (saturation) "Ms")))) and ((resolution output) near4 ((M?sub.s (saturation) "Ms")))) and ((resolution output) near4 ((M?sub.s (saturation output))))) and ((magnetic adi left) near4 (resolution output))))) and ((magnetic adi left) near4 (resolution output))))) and ((magnetic adi left) near4 (resolution output)))))	11	3293	((resolution output) near4 (/M2sub s (saturation adi		0004/44/04
output)) 62 (((resolution output) near4 ((M?sub.s (saturation adj magnetization) "Ms"))) and ((effect affect) adj2 ((M?sub.s (saturation output) near4 ((M?sub.s (saturation adj magnetization) "Ms"))) and ((effect affect) near4 (resolution output))) (((resolution output) near4 ((M?sub.s (saturation adj magnetization) "Ms"))) and ((effect affect) adj2 ((M?sub.s (saturation output) near4 ((M?sub.s (saturation adj magnetization) "Ms"))) and ((resolution output) near4 ((M?sub.s (saturation output) near4 ((M?sub.s (saturation output) near4 ((M?sub.s (saturation output) near4 ((M?sub.s (saturation output)))) and ((resolution output) near4 (resolution output)))) and ((magnetic adi left) near4 (resolution output)))) and ((magnetic adi left) near4 (resolution output)))) and (magnetic adi left) near4 (resolution output)))) and (magnetic adi left) near4 (resolution output)))) and (magnetic adi left) near4 (resolution output))))			magnetization) "Ms"))) and ((effect affect) near / (resolution		ZUU4/11/U1 13:48
(((resolution output) near4 ((M?sub.s (saturation adj magnetization) "Ms"))) and ((effect affect) adj2 ((M?sub.s (saturation output) near4 ((M?sub.s (saturation adj magnetization) "Ms"))) and (((resolution output) near4 ((M?sub.s (saturation adj magnetization) "Ms"))) and (((resolution output) near4 ((M?sub.s (saturation adj magnetization) "Ms"))) and ((resolution output) near4 ((M?sub.s (saturation adj magnetization) "Ms"))) and ((resolution output) near4 ((M?sub.s (saturation adj magnetization) "Ms"))) and ((resolution output) near4 ((M?sub.s (saturation adj magnetization) "Ms"))) and ((resolution output) near4 (resolution output)))) and (resolution output)))) and (resolution output) near4 (resolution output)))) and (resolution output) near4 (resolution output)))) and (resolution output) near4 (resolution output)))) and (resolution output) near4 (resolution output)))) and (resolution output) near4 (resolution output)))) and (resolution output) near4 (resolution output)))) and (resolution output) near4 (resolution output)))) and (resolution output) near4 (resolution output)))) and (resolution output) near4 (resolution output))) and (resolution output) near4 (resolution output)))			output))		
(((resolution output) near4 ((M?sub.s (saturation adj magnetization) "Ms"))) and ((effect affect) adj2 ((M?sub.s (saturation output) near4 ((M?sub.s (saturation adj magnetization) "Ms"))) and (((resolution output) near4 ((M?sub.s (saturation adj magnetization) "Ms"))) and (((resolution output) near4 ((M?sub.s (saturation adj magnetization) "Ms"))) and ((resolution output) near4 ((M?sub.s (saturation adj magnetization) "Ms"))) and ((resolution output) near4 ((M?sub.s (saturation adj magnetization) "Ms"))) and ((resolution output) near4 ((M?sub.s (saturation adj magnetization) "Ms"))) and ((resolution output) near4 (resolution output)))) and ((resolution output) near4 (resolution output)))) and ((resolution output) near4 (resolution output)))) and (resolution output))))	.	ŀ	. "	, ,	
(((resolution output) near4 ((M?sub.s (saturation adj magnetization) "Ms"))) and ((effect affect) adj2 ((M?sub.s (saturation output) near4 ((M?sub.s (saturation adj magnetization) "Ms"))) and (((effect affect) near4 (resolution output))) (((resolution output) near4 ((M?sub.s (saturation adj magnetization) "Ms"))) and ((resolution output) near4 ((M?sub.s (saturation adj magnetization) "Ms"))) and ((resolution output) near4 ((M?sub.s (saturation output)))) and ((resolution output) near4 (resolution output)))) and ((resolution output) near4 (resolution output)))) and (resolution output)))) and (resolution output))))					
magnetization) "Ms"))) and ((effect affect) adj2 ((M?sub.s (saturation adj magnetization) "Ms")))) and (((resolution output) near4 ((M?sub.s (saturation adj magnetization) "Ms"))) and ((effect affect) near4 (resolution output))) (((resolution output) near4 ((M?sub.s (saturation adj magnetization) "Ms"))) and ((resolution output) near4 ((M?sub.s (saturation adj magnetization) "Ms"))) and ((resolution output) near4 ((M?sub.s (saturation adj magnetization) "Ms"))) and ((resolution output) near4 ((M?sub.s (saturation adj magnetization) "Ms"))) and ((resolution output) near4 (resolution output)))) and ((resolution output) near4 (resolution output)))) and (resolution output))))	12	62	(((resolution output) near4 ((M?sub.s (saturation adj		2004/11/01 13:48
(saturation adj magnetization) "Ms"))) and (((resolution output) near4 ((M?sub.s (saturation adj magnetization) "Ms"))) and ((effect affect) near4 (resolution output))) (((resolution output) near4 ((M?sub.s (saturation adj magnetization) "Ms"))) and ((resolution output) near4 ((M?sub.s (saturation adj magnetization) "Ms"))) and ((resolution output) near4 ((M?sub.s (saturation adj magnetization) "Ms"))) and ((resolution output) near4 ((M?sub.s (saturation adj magnetization) "Ms"))) and ((resolution output) near4 (resolution output)))) and ((resolution output) near4 (resolution output)))) and (resolution output))))			magnetization) "Ms"))) and ((effect affect) adi2 ((M?sub.s		
near4 ((M?sub.s (saturation adj magnetization) "Ms"))) and ((effect affect) near4 (resolution output))) (((resolution output) near4 ((M?sub.s (saturation adj magnetization) "Ms"))) and ((resolution output) near4 ((M?sub.s (saturation adj magnetization) "Ms"))) and ((resolution output) near4 ((M?sub.s (saturation adj magnetization) "Ms"))) and ((magnetic adj lBM TDR))	1		(saturation adj magnetization) "Ms")))) and (((resolution output)	EPO; JPO;	
3 ((((resolution output) near4 ((M?sub.s (saturation adj magnetization) "Ms"))) and ((effect affect) adj2 ((M?sub.s (saturation adj magnetization) "Ms"))) and ((resolution output) near4 ((M?sub.s (saturation adj magnetization) "Ms"))) and ((magnetic adj magnetic ad	}		near4 ((M'sub.s (saturation adj magnetization) "Ms"))) and	DERWENT;	ļ
magnetization) "Ms"))) and ((effect affect) adj2 ((M?sub.s (saturation adj magnetization) "Ms")))) and (((resolution output) near4 ((M?sub.s (saturation adj magnetization) "Ms"))) and ((magnetic adj lBM TDB)))	13	٠ ١	((enect affect) near4 (resolution output)))		
(saturation adj magnetization) "Ms")))) and (((resolution output) near4 ((M?sub.s (saturation adj magnetization) "Ms")))) and ((magnetic adj lBM TDR	.	_	(((() Couldn't output) near4 ((M?sub.s (saturation adj		2004/11/01 13:48
near4 ((M?sub.s (saturation adj magnetization) "Ms"))) and DERWENT; ((effect affect) near4 (resolution output)))) and ((magnetic adj IBM TDR	1		(saturation adi magnetization) "Me")\\\\ and ((M?sub.s	US-PGPUB;	
((effect affect) near4 (resolution output)))) and ((magnetic adi IBM TDB		11	near4 ((M?sub s (saturation adj magnetization) "Mo"\\\		
(recording media media tape disk disc ribbon)) ti ab clm)			((effect affect) near4 (resolution output)))) and (/magnetic adi		
The state of the s			(recording medium media tape disk disc ribbon)).ti,ab,clm.)	יטועו_ועטי	